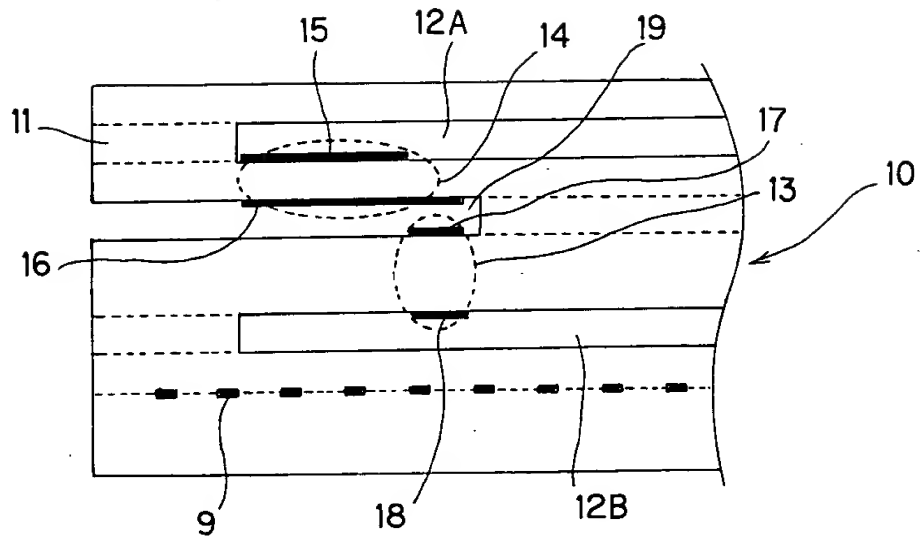


FIG. 1



09917911.073401

FIG. 2

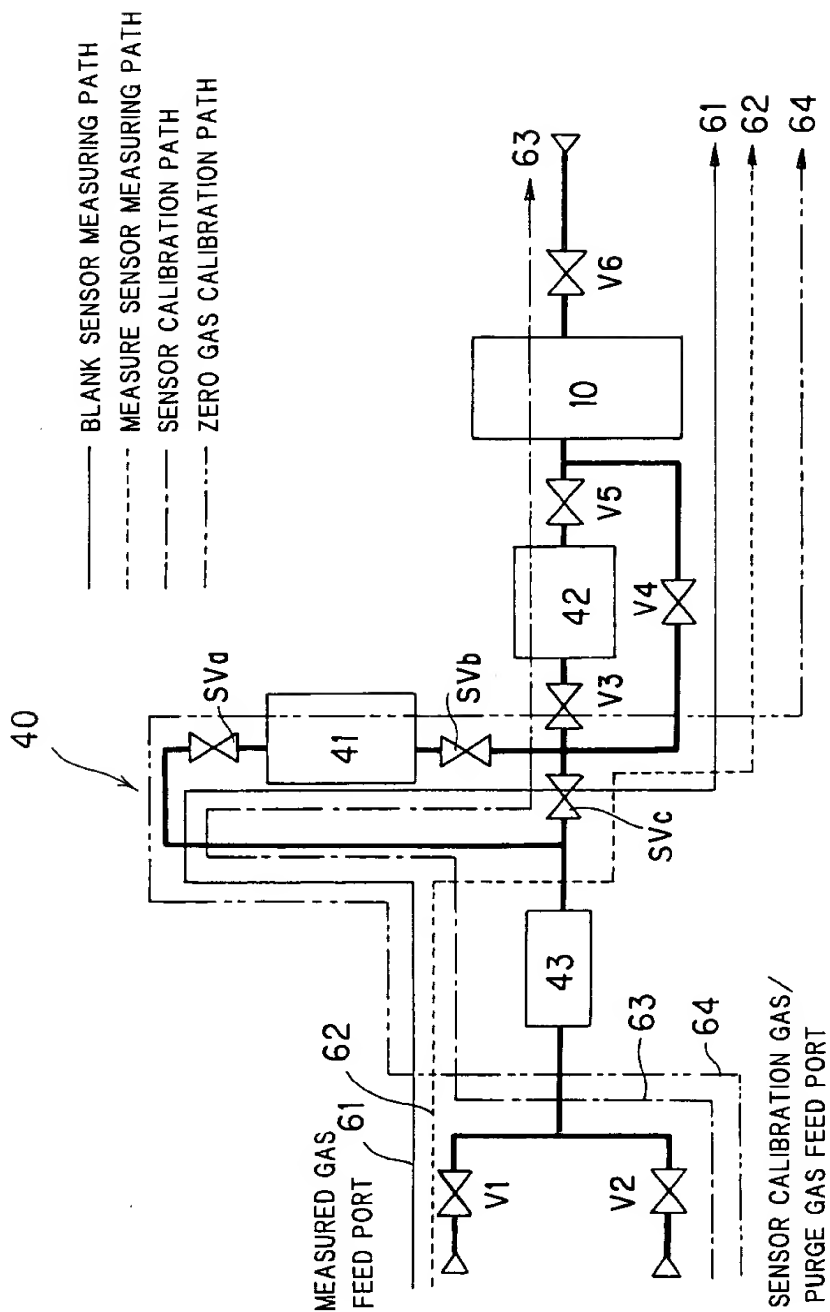
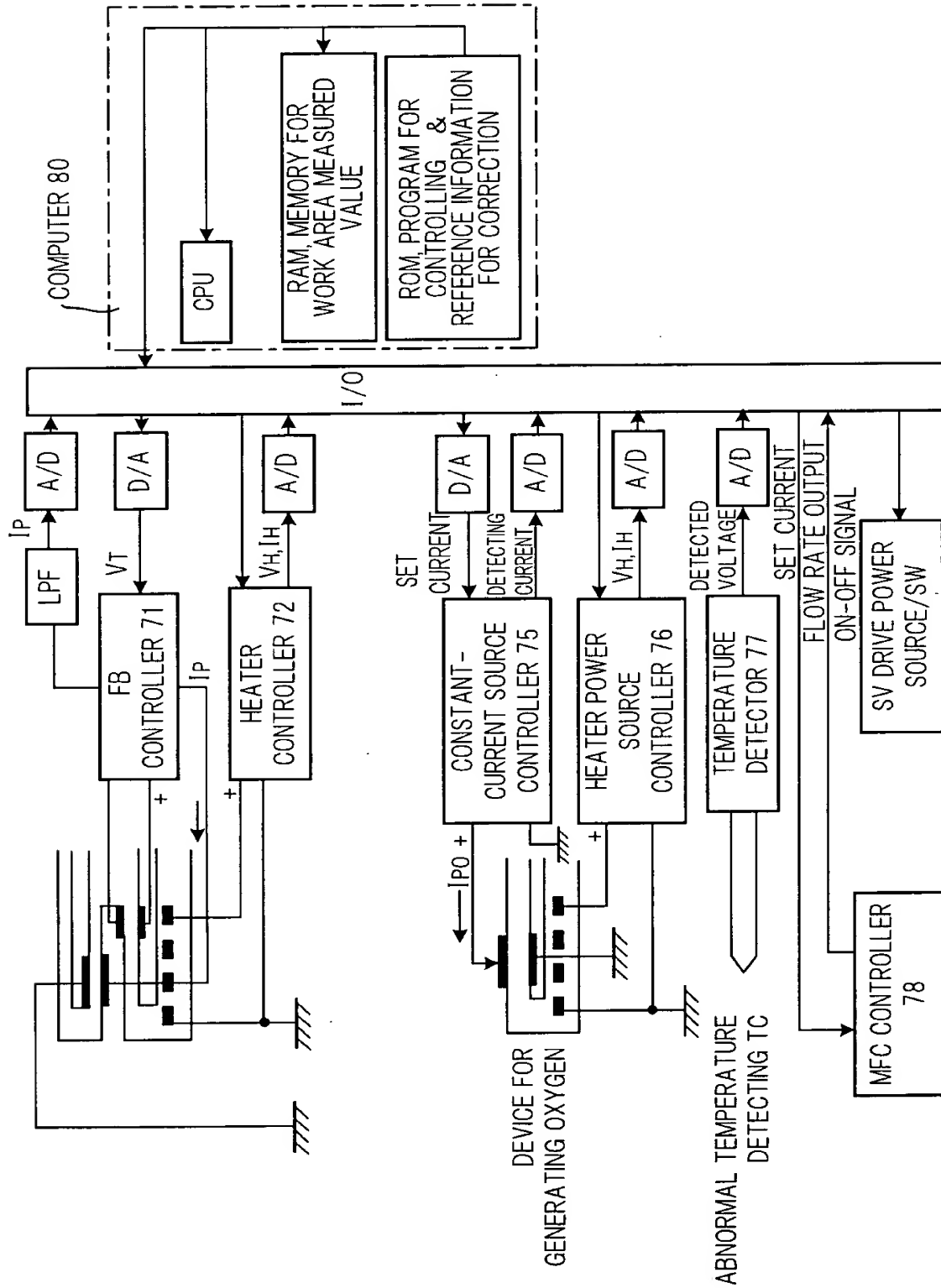


FIG. 3

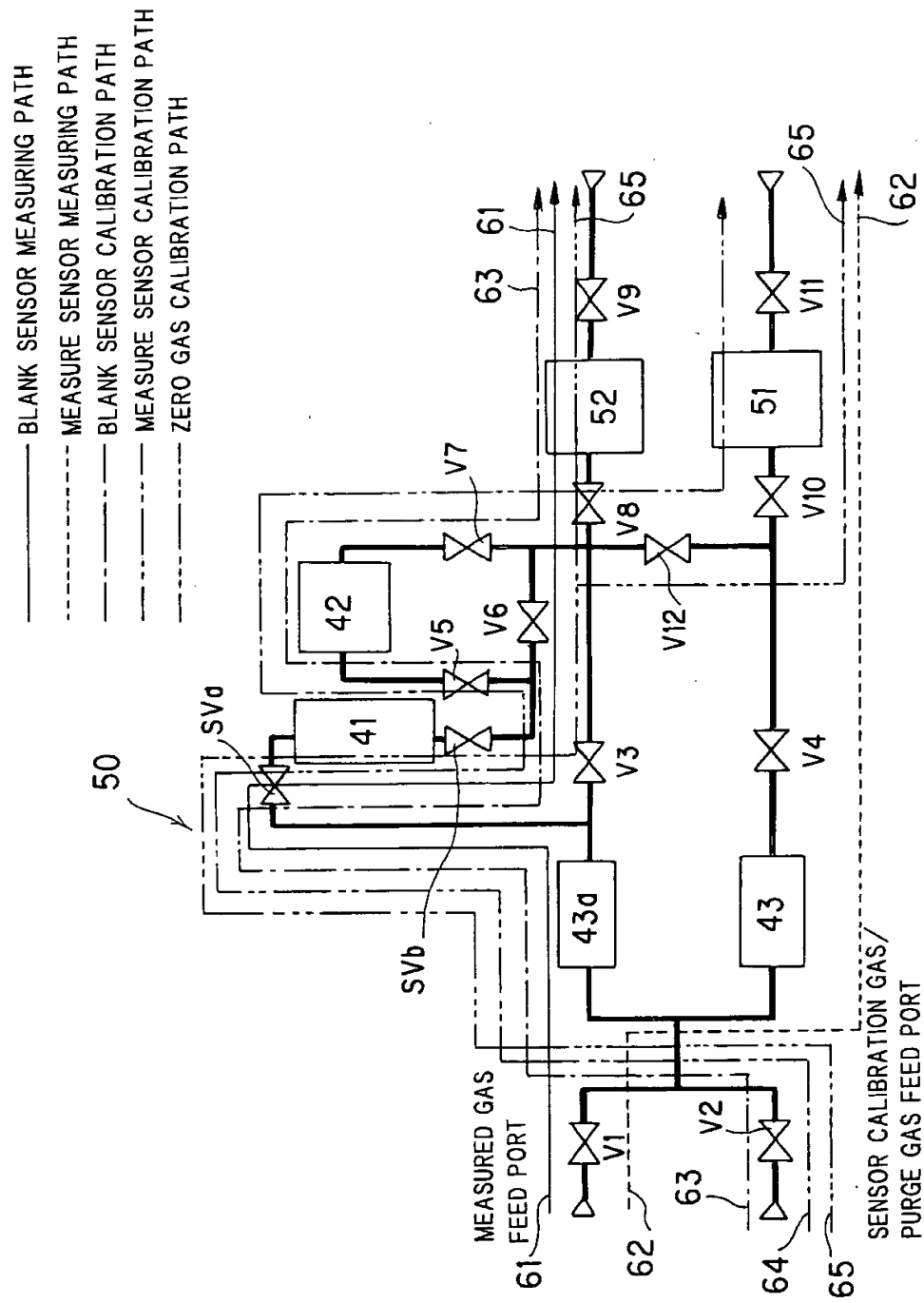
BLANK SENSOR/MEASURE SENSOR 10



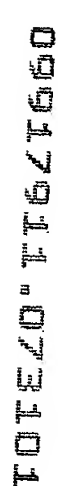
T0FE20"FF6ZT560

T01E20" TT64T660

FIG. 4

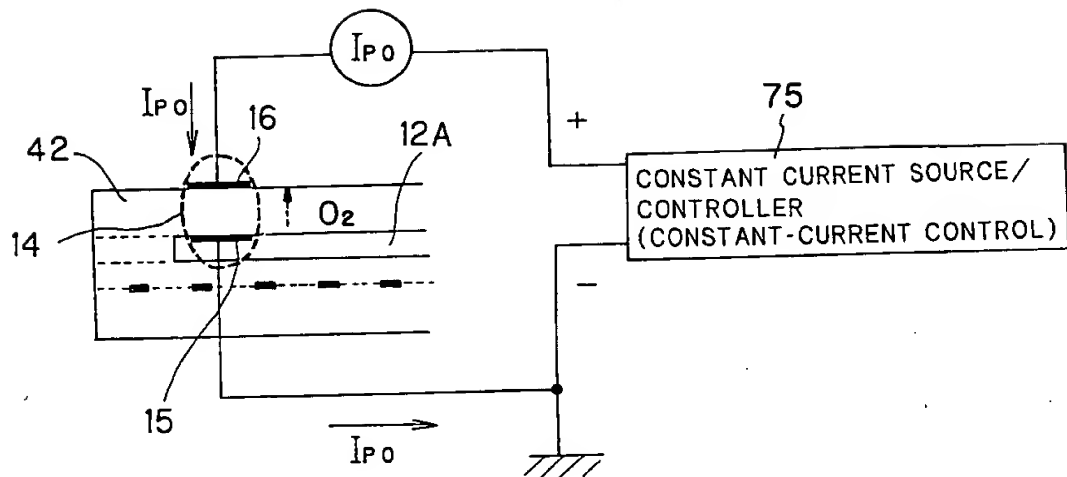


1 2 3



09917911 073101

FIG. 6

09917911.073101  
T0T670" T167T660

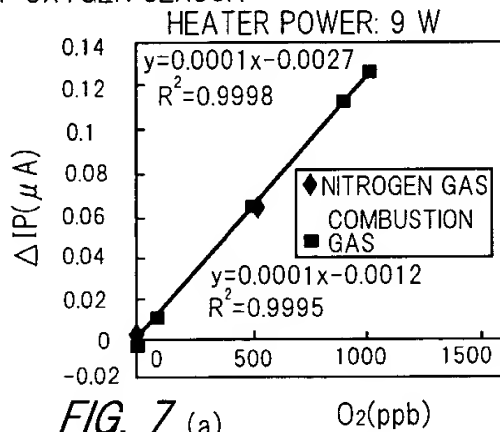
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF OXYGEN SENSOR

FIG. 7 (a)

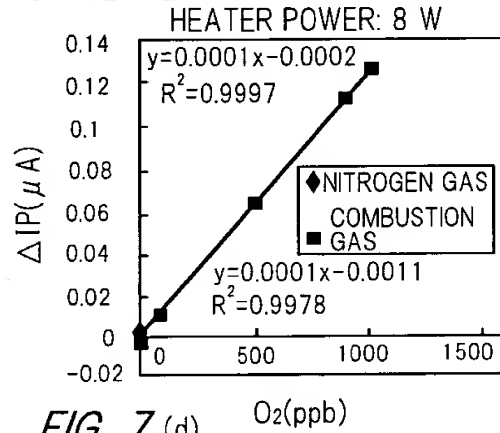
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF OXYGEN SENSOR

FIG. 7 (d)

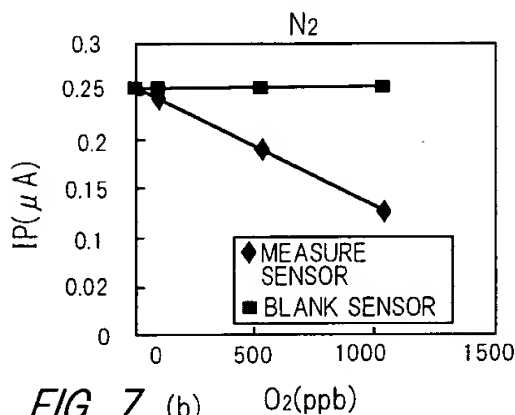
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF NITROGEN GAS (9 W)

FIG. 7 (b)

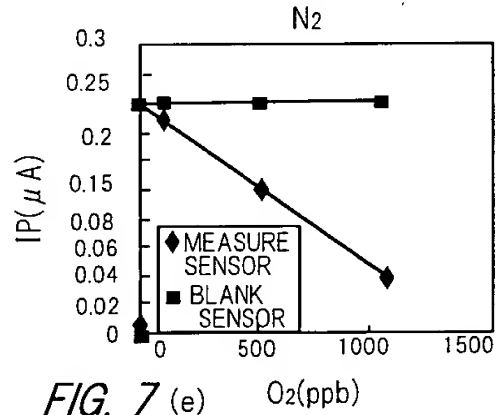
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF OXYGEN SENSOR (8 W)

FIG. 7 (e)

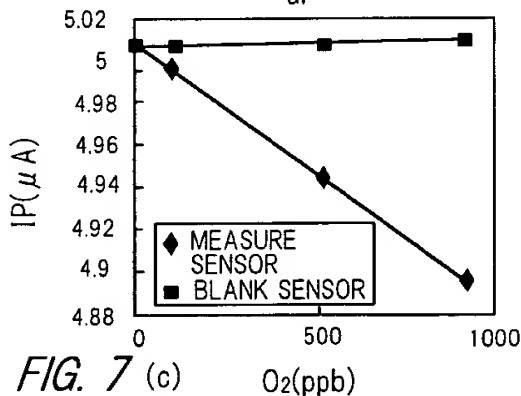
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF COMBUSTIBLE GAS (9 W)  
CO: 10ppm, H<sub>2</sub>: 10ppm, CH<sub>4</sub>: 5ppm, N<sub>2</sub>: Balance

FIG. 7 (c)

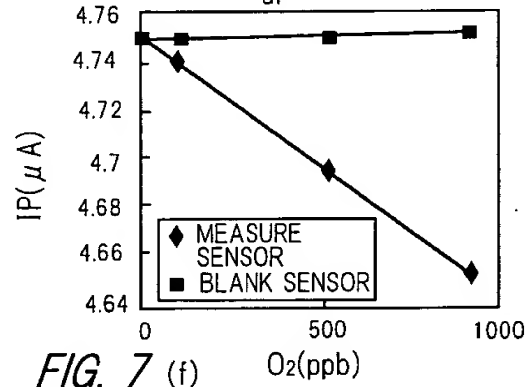
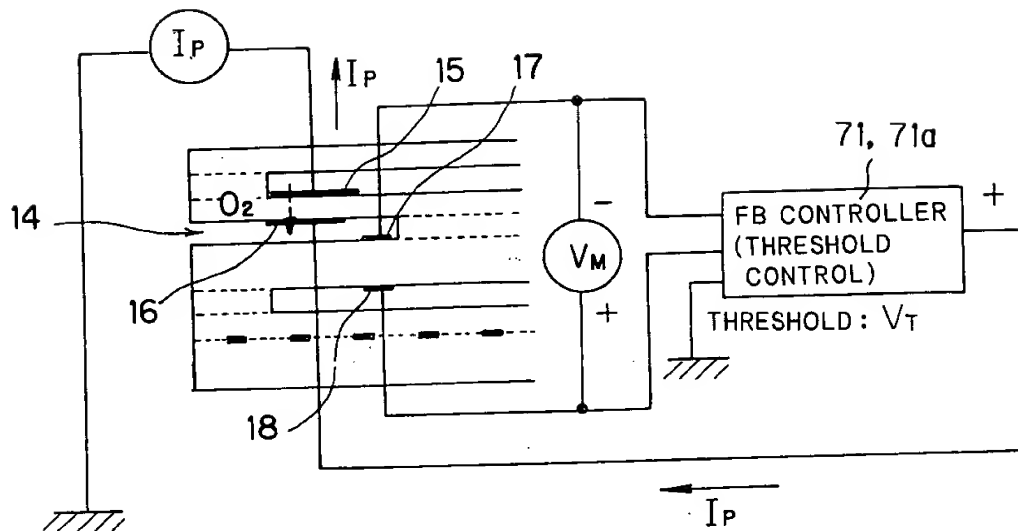
IP-O<sub>2</sub> CONCENTRATION CHARACTERISTICS OF OXYGEN SENSOR (8 W)  
CO: 10ppm, H<sub>2</sub>: 10ppm, CH<sub>4</sub>: 5ppm, N<sub>2</sub>: Balance

FIG. 7 (f)

FIG. 8



09917911.073101

FIG. 9

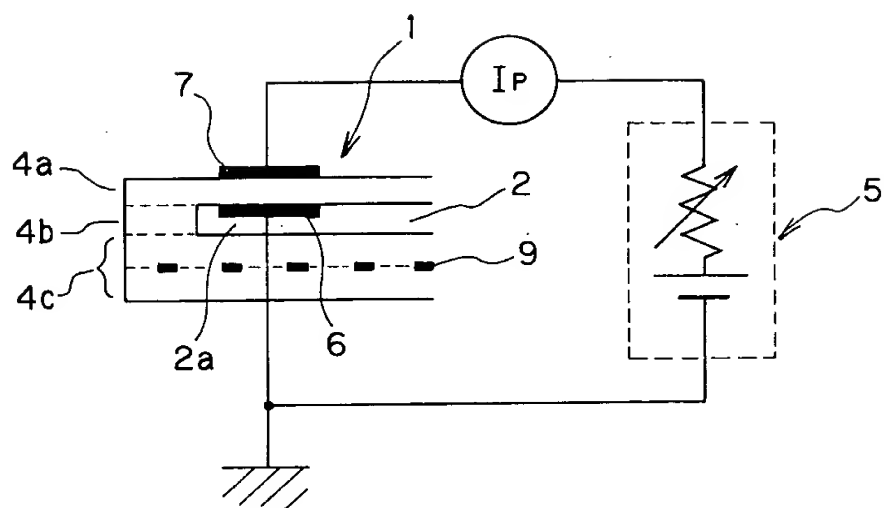


FIG. 10

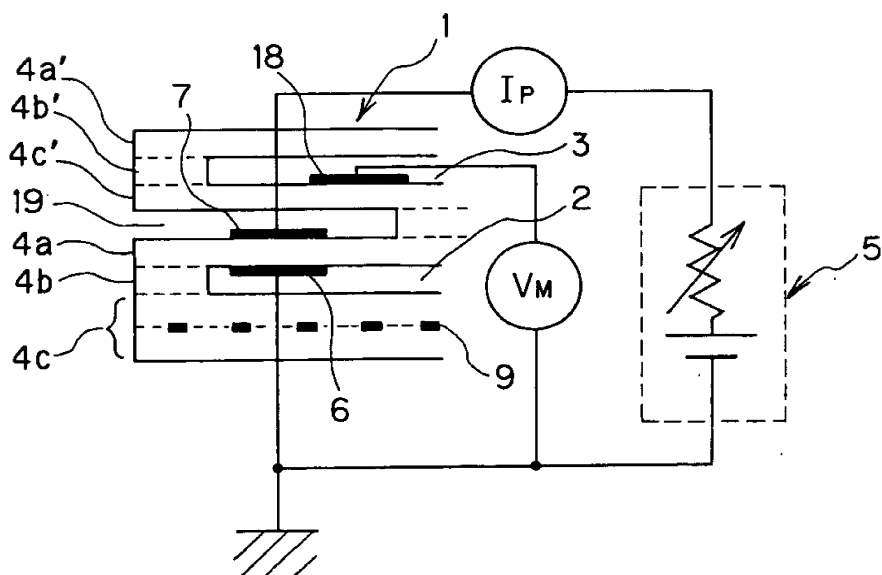


FIG. 11

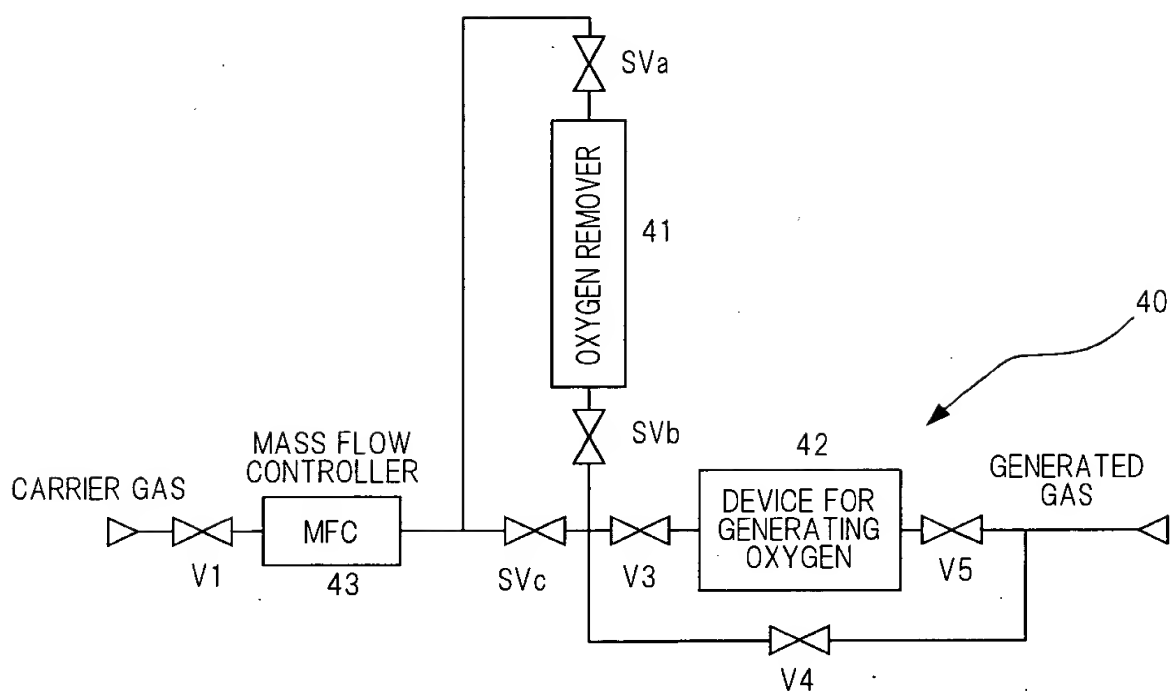


FIG. 12

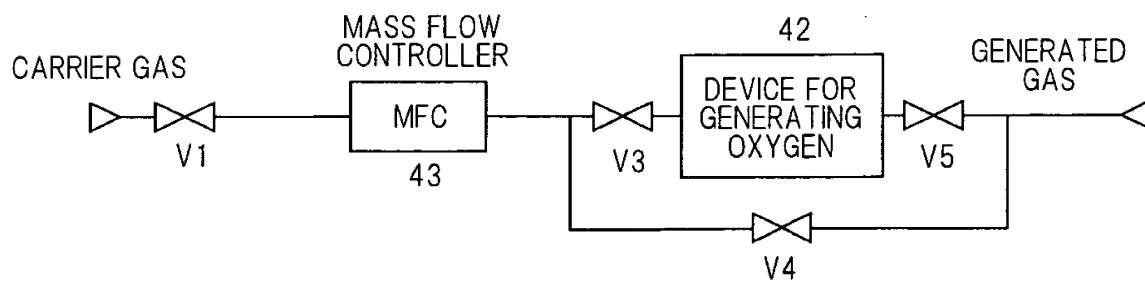
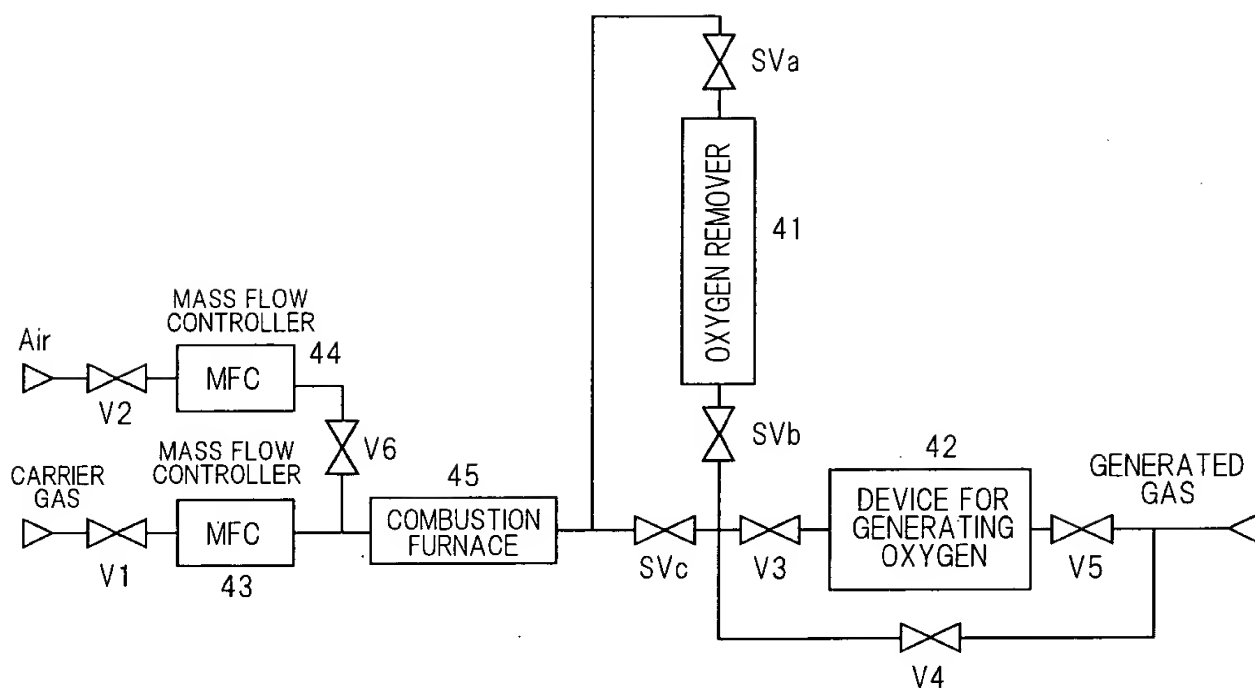


FIG. 13



09917911.073101

FIG. 14

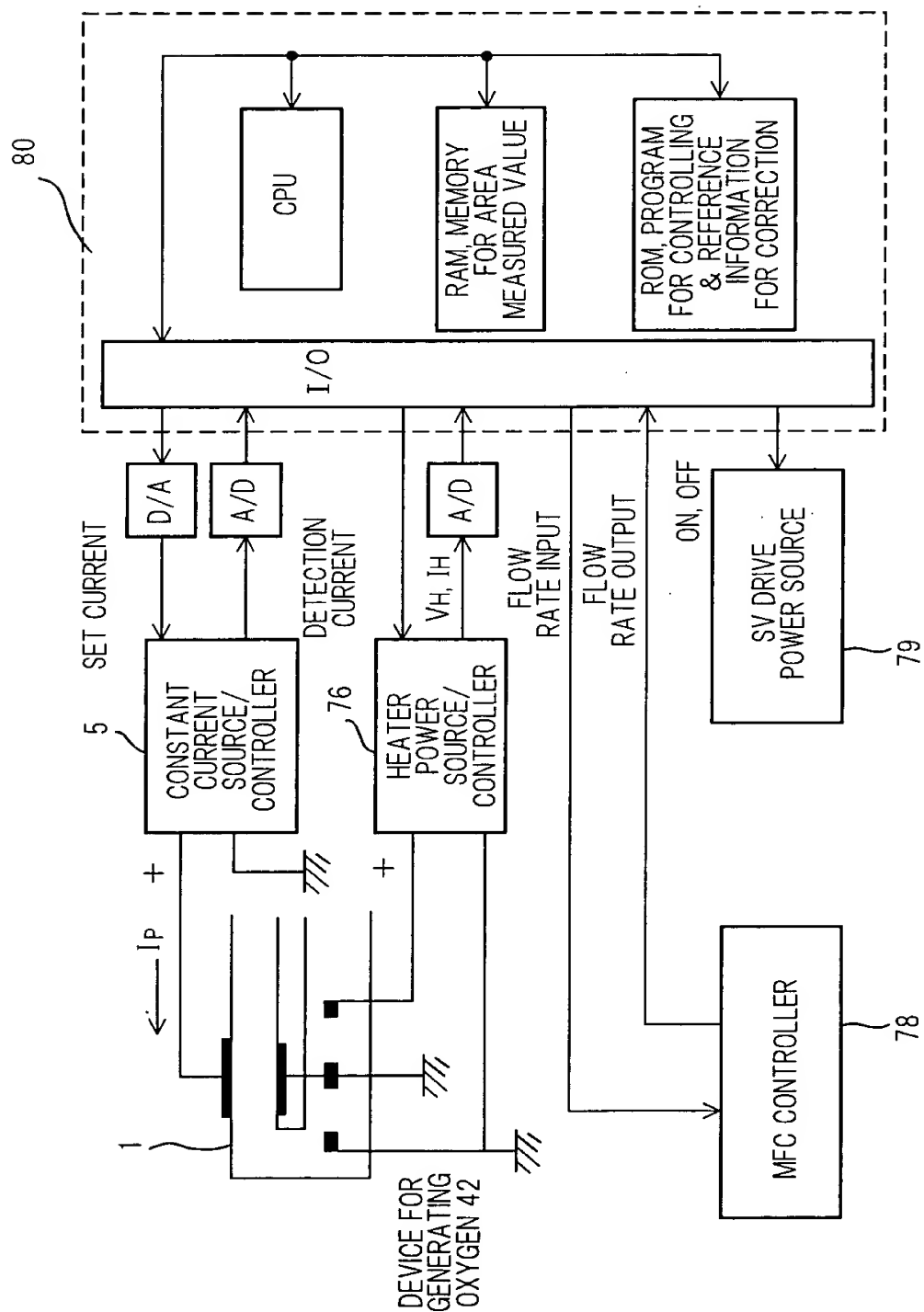
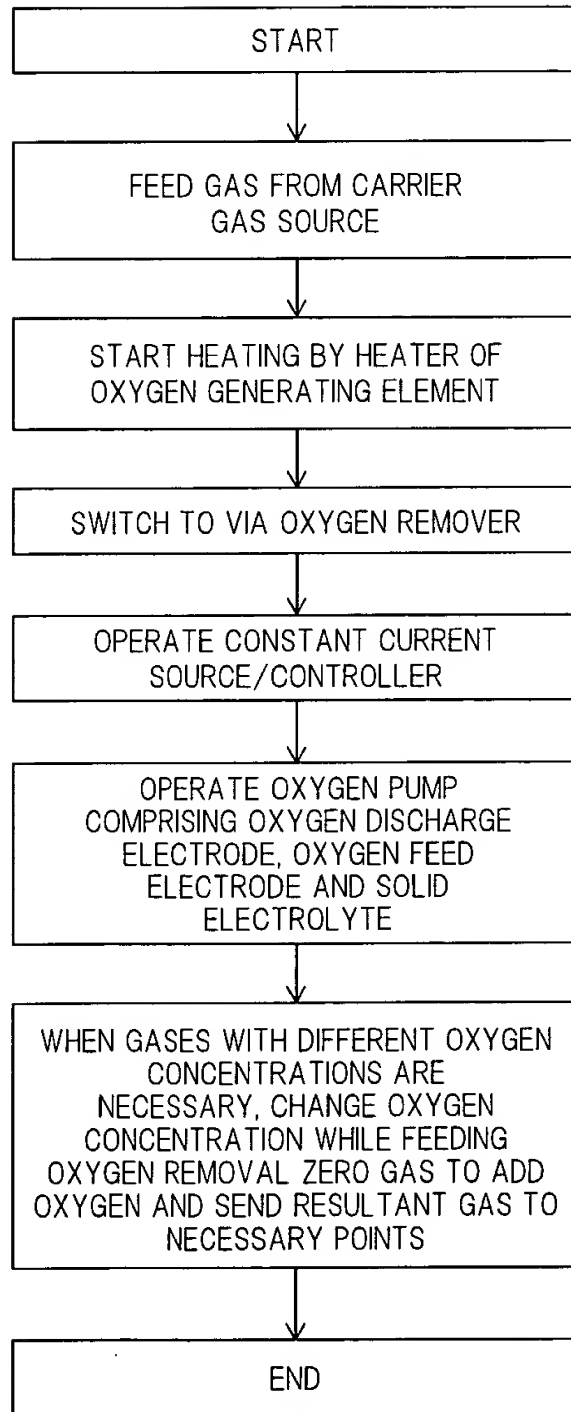


FIG. 15



09017911.073101

FIG. 16(a)

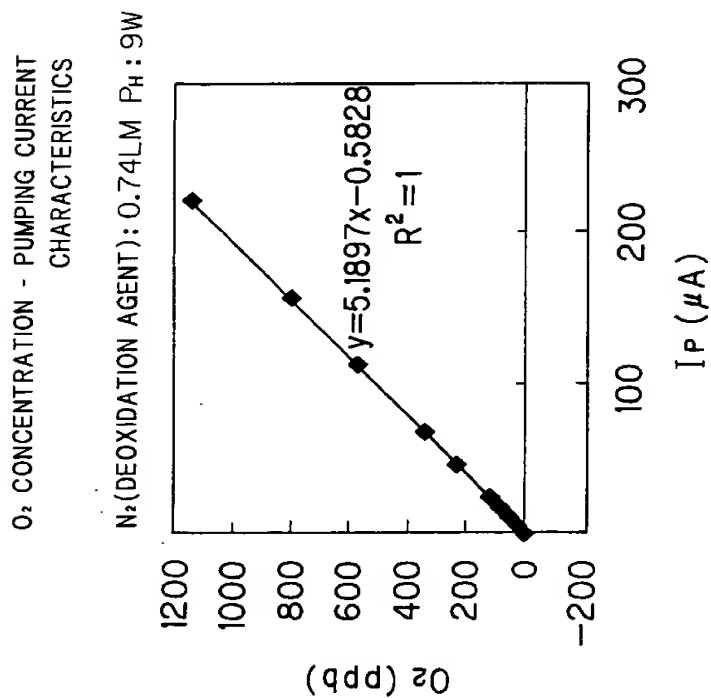


FIG. 16(b)

